Check out this highly secure, mobile thin client with a 13.3-inch diagonal display and software that keeps you productive.



Your IT department faces daily challenges caused by viruses, data and equipment theft, downtime, and even natural disasters. Users demand greater security, reliability and mobility. Meet their needs and yours with the newly designed HP 4320t Mobile Thin Client.

## **Enhance security**

By storing files on your secure, centralized server, your data is protected in the event the mobile thin client is lost or stolen.

#### Go the distance

The HP 4320t provides higher reliability with its new brushed aluminum metal design while extending product life with fewer moving parts. Plus, users can choose the 6-cell Li-lon battery (47WHr) for lighter weight or depend on the HP 9-cell Li-lon Primary Battery (93 WHr) for extended battery life.

#### Simplify IT operations

IT managers can upgrade users quickly and inexpensively by updating application software hosted on servers, not clients. This helps to minimize the workload for IT staff so your technical support costs can be greatly reduced. Choose from several included manageability solutions based on your business needs, such as HP ThinState Tools, HP Device Manager and HP Client Automation – Starter Edition.

### Software solutions for your business

The HP 4320t Mobile Thin Client, featuring Microsoft Windows Embedded Standard, includes software technologies that are pre-installed, delivering greater flexibility to IT staff and mobile professionals. The Enhanced Write Filter (EWF) helps prevent undesired writes to solid state modules such as application installations and downloads. Alternatively, the File Based Write Filter (FBWF) allows IT professionals to designate specific folders and files (including the Windows registry) to retain information such as wireless network settings, printer configuration, and virus definition files. Additionally, HP Virtual Client Essentials includes a full line of multimedia and brokering solutions designed specifically to deliver the simple and reliable computing experience you expect from HP.





## **HP 4320t Mobile Thin Client**

SPECIFICATIONS		
Operating system	Preinstalled: Genuine Windows Embedded Standard 2009	Supported: Genuine Windows Embedded Standard 2009
Processor	Intel® Celeron® (1.8 GHz, 2 MB L2 cache)	
Chipset	Mobile Intel HM57 Chipset	
Memory <sup>1</sup>	DDR3 SDRAM, 1333 MHz,* two slots supporting dual channel memory, 1024/2048/4096 MB SODIMMs, up to 4096 MB standard * Memory speed is processor dependent	
Internal Storage	Solid State Flash Module: 1 GB, 2 GB, 4 GB <sup>7</sup>	
Removable Storage	Fixed 12.7-mm SATA optical drive: DVD-ROM Drive (optional)	
Display	13.3-inch diagonal LED-backlit 16:9 HD <sup>7</sup> (1366 x 768)	
Graphics	Intel HD Graphics	
Audio/Visual	High Definition Audio, stereo speakers, stereo headphone/line out, stereo microphone in, integrated digital microphone;	
Wireless Support <sup>4</sup>	Broadcom 802.11 a/b/g/n, b/g	
Communications <sup>3</sup>	Realtek Ethernet (10/100/1000 NIC), optional 56K v.92 modem	
Expansion Slots	(1) ExpressCard/34 slot, Media Card Reader	
Ports and Connectors	(3) USB 2.0 ports, (1) eSATA/USB 2.0 combo port , VGA, HDMI, stereo microphone in, stereo headphone/line out, power connector, RJ-11/modem, RJ-45/Ethernet	
Input Device	Full-sized keyboard, ClickPad	
Software	Internet Explorer 7, Windows Media Player 11, File Based Write Filter, Enhanced Write Filter, WinDVD, Microsoft Remote Desktop Protocol, Citrix XenApp, VMWare View, Terminal Emulation Software, Symantec Endpoint Security;	
	Manageability Solutions: HP ThinState Tools, HP Device Manager, HP Client $^6$ ;	Client Automation – Starter Edition, Altiris Deployment
	HP Virtual Client Essentials: HP Remote Desktop Protocol Enhancements,	, HP Remote Graphics Software
Security	Kensington Lock slot <sup>2</sup> , HP Privacy Filter Support <sup>2</sup>	
Dimensions	1.08 (at front) x 12.74 x 8.98 in / 27.49 (at front) x 323.50 x 228.08 mm	
Weight	Starting at: 4.27 lb/ 1.93 kg (with weight saver; weight will vary by configuration) 6-cell (47WHr) Lithium-Ion battery, 9-cell (93WHr) Lithium-Ion battery, 65W HP Smart AC, HP Fast Charge <sup>5</sup>	

## **HP 4320t Mobile Thin Client**





# M

## **HP 4320t Mobile Thin Client**

- 1. Dual Channel is only supported when the system is configured with DDR3 symmetric memory (i.e. 2x256).
- 2. Sold separately or purchased as an optional feature.
- 3. The term "10/100/1000" or "Gigabit" Ethernet indicates compliance with IEEE standard 802.3ab for Gigabit Ethernet, and does not connote actual operating speed of 1 Gb/sec. For high speed transmission, connection to a Gigabit Ethernet server and network infrastructure is required.
- 4. Wireless access point and Internet service is required and is not included. Availability of public wireless access points limited.
- 5. HP Fast Charge recharges your primary battery up to 90% within 90 minutes when the system is off. Fast Charge Technology does not apply to 9 cell primary battery.
- 6. The Altiris Deployment Solution software is pre-installed but users must purchase a software license to activate the software. Visit www.symantec.com/business/deployment-solution to purchase a license to the Altiris Deployment Solution software.
- 7. GB = 1 billion bytes. Actual formatted capacity is less.

© 2010 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein. Bluetooth is a trademark of its proprietor and used by Hewlett-Packard Company under license. Microsoft, Windows and Vista are trademarks of the Microsoft group of companies. Intel, Celeron and Core are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the U.S. and other countries. To learn more, visit www.hp.com January 2010.